ABSTRACT

A surface cleaning or surface conditioning pressure sprayer which has one or more liquid sprayers with a source of pressurized liquid. The sprayer is mounted on one or more liquid spray headers. The header is moved in a traversing motion by a connecting arm attached to a rotary cam. An angle adjustment device moves the header on a pivot in order to accomplish the most effective angle of attack for cleaning between the surface to be cleaned or conditioned and the pressurized liquid spray. The above described device may be mounted on a support having a mobility means, a housing to contain and manage liquid and air flow. Airflow, air velocity, air temperature, air dryness and air impingement may be adjusted to improve cleaning and drying of the surface to be cleaned.